

Amendments to the Claims:

1. (Currently Amended) A non-transitory computer readable storage medium having computer-readable program instructions embodied in the medium, the computer-readable program instructions being configured to, when executed, direct an apparatus to:

generate a media view that provides access to at least two digital media files via at least two respective media file representations;

cause the at least two media file representations to be included within a column associated with a given time, wherein the column is one of a plurality of columns that are presented in the media view for inclusion of media file representations, each column within the plurality of columns being associated with a respective time;

cause the at least two media file representations to be displayed in a joint group within the column to the exclusion of other media file representations within the column, wherein a title of a specific event is displayed in the column in association with the joint group and inclusion in the joint group is graphically indicated;

permit scrolling, within the media view, across the plurality of columns and the associated times and, permit scrolling through the at least two media file representations included in the column within the media view; and

cause at least one of the media file representations to be enlarged when the scrolling moves the at least one media file representation into a position that is proximate a predefined position within the media view, wherein the at least one of the media file representations is enlarged relative to a size of the at least one of the other media file representations when the at least one of the media file representations is that are not at a position that is not proximate the predefined position.

2. (Previously Presented) The computer readable storage medium of claim 1, wherein the instructions are further configured to direct the apparatus to cause the at least one of the media file representations to be enlarged in an instance in which the at least one of the media file representations are moved to a position proximate a vertical centerline of the media view, the vertical centerline being associated with the given time.

3. (Previously Presented) The computer readable storage medium of claim 1, wherein the instructions are further configured to direct the apparatus to generate the at least two media file representations within the media view such that the at least two media file representations gradually decrease in size as the given time deviates from the predefined position.

4. (Previously Presented) The computer readable storage medium of claim 1, further comprising instructions configured to direct the apparatus to cause a selected media file representation from the media view to be displayed in a "pop-up" view format.

5. (Previously Presented) The computer readable storage medium of claim 4, wherein the instructions are further configured to direct the apparatus to cause the selected media file representation from the media view to be displayed in the "pop-up" view format, wherein the "pop-up" view format exceeds the size of all other media file representations within the media view.

6. (Previously Presented) The computer readable storage medium of claim 4, wherein the instructions are further configured to direct the apparatus to cause the selected media file representation from the media view to be displayed in the "pop-up" view format, wherein the selected media file representation is chosen from the at least two media file representations associated with the given time, in an instance in which the given time is proximate to the predefined position.

7. (Previously Presented) The computer readable storage medium of claim 1, wherein the instructions are further configured to direct the apparatus to generate the at least two media file representations within the media view such that a given one of the at least two media file representations associated with the given time is proximate a predefined position of the media view and proximate a center point of the predefined position, and wherein the given one of the at least two media file representations is an enlarged media file representation in comparison to other media file representations included in the column proximate the predefined position.

8. (Previously Presented) The computer readable storage medium of claim 1, wherein the instructions are further configured to direct the apparatus to generate the at least two media file representations within the media view such that a media file representation associated with a time proximate to the vertical centerline and proximate to a center point within the column is an enlarged media file representation in comparison to other media file representations in the column proximate the predefined position.

9. (Previously Presented) The computer readable storage medium of claim 1, wherein the instructions are further configured to direct the apparatus to generate the at least two media file representations within the media view such that the at least two media file representations decrease in size as the at least two media file representations deviate from a center point.

10. – 34. (Cancelled)

35. (Currently Amended) An apparatus comprising at least one processor and at least one memory including computer program code, the at least one memory and the computer program code configured to, with the at least one processor, direct the apparatus at least to:

generate a media view that provides access to at least two digital media files via at least two respective media file representations;

cause the at least two media file representations to be included within a column associated with a given time, wherein the column is one of a plurality of columns that are presented in the media view for inclusion of media file representations, each column within the plurality of columns being associated with a respective time;

cause the at least two media file representations to be included in a joint group to the exclusion of other media file representations, wherein a title of a specific event is displayed in the column in association with the joint group and inclusion in the joint group is graphically indicated;

permit scrolling, within the media view, across the plurality of columns and the associated times and, permit scrolling through the at least two media file representations included in the column within the media view; and

cause at least one of the media file representations to be enlarged when the scrolling moves the at least one media file representation into a position that is proximate a predefined position within the media view, wherein the at least one of the media file representations is enlarged relative to a size of the other at least one of the media file representations when the at least one of the media file representations that are not is at a position that is not proximate the predefined position.

36. (Previously Presented) The apparatus of claim 35, wherein the apparatus is further directed to cause the at least one of the media file representations to be enlarged in an instance in which the at least one of the media file representations are moved to a position proximate a vertical centerline of the media view, the vertical centerline being associated with the given time.

37. (Previously Presented) The apparatus of claim 35, wherein the apparatus is further directed to generate the at least two media file representations within the media view such that the at least two media file representations gradually decrease in size as the given time deviates from the predefined position.

38. (Previously Presented) The apparatus of claim 35, wherein the apparatus is further directed to cause a selected media file representation from the media view to be displayed in a "pop-up" view format.

39. (Previously Presented) The apparatus of claim 35, wherein the apparatus is further directed to generate the at least two media file representations within the media view such that a given one of the at least two media file representations associated with that given time is proximate to the predefined position of the media view and proximate a center point of the predefined position and wherein the given one of the at least two media file representations is an enlarged media file representation in comparison to other media file representations included in the column proximate the predefined position.

40. – 47. (Cancelled)

48. (Previously Presented) The apparatus of claim 35, wherein an enlarged media file representation is enlarged relative to media file representations associated with other times.

49. (Previously Presented) The computer readable storage medium of claim 1, wherein an enlarged media file representation is enlarged relative to media file representations associated with other times.

50. (Currently Amended) A method comprising:

generating a media view that provides access to at least two digital media files via at least two respective media file representations;

causing the at least two media file representations to be included within a column associated with a given period of time, wherein the column is one of a plurality of columns that are presented in the media view for the inclusion of media file representations, each column within the plurality of columns being associated with a respective time;

causing the at least two media file representations to be included in a joint group to the exclusion of other media file representations, wherein a title of a specific event is displayed in the column in association with the joint group and inclusion in the joint group is graphically indicated;

permitting scrolling, within the media view, across the plurality of columns and the associated times and, permitting scrolling through the at least two media file representations included in the column within the media view; and

causing, by a processor, at least one of the media file representations to be enlarged when the scrolling moves the at least one media file representation into a position that is proximate a predefined position within the media view, wherein the at least one of the media file representations is enlarged relative to a size of the at least one of the other media file representations when the at least one of the media file representations is that is not at a position that is not proximate the predefined position.

51. (Currently Amended) The method of claim 450, wherein permitting scrolling includes permitting horizontal scrolling across columns of the media view and vertical scrolling within columns of the media view.

52. (Previously Presented) The computer readable storage medium of claim 1, wherein the instructions configured to direct the apparatus to permit scrolling include being configured to permit horizontal scrolling across columns of the media view and vertical scrolling within columns of the media view.

53. (Previously Presented) The apparatus of claim 35, wherein the apparatus being directed to permit scrolling includes being directed to permit horizontal scrolling across columns of the media view and vertical scrolling within the columns of the media view.

54. (New) The method of claim 50, wherein causing the at least two media file representations to be included within the column includes causing the width of the column to be based on a number of media file representations in the column.

55. (New) The computer readable storage medium of claim 1, wherein the instructions configured to direct the apparatus to cause the at least two media file representations to be included within the column include being configured to cause the width of the column to be based on a number of media file representations in the column.

56. (New) The apparatus of claim 35, wherein the apparatus being directed to cause the at least two media file representations to be included within the column includes being directed to cause the width of the column to be based on a number of media file representations in the column.